#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

2005, 2006, 2007

Owner	SIC	of R	(ecc	ord:			
	and leading			STATE OF STREET	Supplied to		
A1483A			. im		m	nn.	

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

				ALEXANDER DE LA COMPTENZA							mplete an			
					n de Selvin 1888a (n. 15	anner († 1841) Januaria de Salaria Januaria		Agent:		198 <u>00000000</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
ry Contac OND LAN		ORPOR	ATION		STATE OF THE STATE	en e		Address:		Certinan.	AND THE STATE OF T	574243		
OX 49601 ING, CA	100000000000000000000000000000000000000	a ·	A Commission	Calenta in the		Sign	Para	consumption of	la.	T. ETT		100 mg/1/28	and the second	
			grad acada. Continuas				• 11 12 13 140	Phone No.		T. T. T. M. W. S.				
No. 910 o.	6-378	3-8000	i inte	Name of the state			. The Company	Fax No.	KNIL .	Cingge 8		The sufficient		
J. I Address	<b>:</b>	7,4636.25	tin negativita	17.83\$ SEC.		de esta		E-mail Ad	dress:	514.036	7 (Mail 1976) 27 (17 ) - 17 (17 ) 27 (17 )	an in the Carlo	e Saule	
Name: C	ONO	OW CDE	ECV								910			
mame: ひ ary To: ひ	)0140 }0\$4	- Bra	nul F	<b>FOHROS</b>	RW	(K				Year of Fi	rst Use: 1	900		100
/: Butte	Lameten.	Artis guillegi andu i	daya tarahiyan iyo	s specific	is ye ggo is a	10000	Marking of the St.	and a substitution of		Diversion		A LET ALEMENTS	and orașe i de	
ion within	: SE	1/4 of N\	N 1/4 Sec	tion 26, T 2	23 N, R 4	E, MDB&M	re <del>li</del> tion of Teach			or Parcel l he Diversi				
		and the Leave and		)	( _		/ _	o Parada a Ki	lo <i>::</i>	Oth	er (ovoloin	1.		
. <u>Wate</u>	<u>r is l</u>	<u>Jsed Uni</u>	<u>der</u> : Ripai	rian claim _	Pre-	1914 claim	Cou	n Decree N	io.,	Our	a (explain	To the second second		<del>alah i</del> sebu
. <u>Year</u>	of Fi	<u>rst Use</u> :	(Please p	rovide if mi	issing in t	he Division	of Rights d	atabase (e	wrims))			Stant Long	100	disert con
		Committee of the Commit	entration of the fact of the second			Complete New York of the State	Action Co. Williams			e below i	s shown ir	units of:	de week broken	Carlotte Committee
. Rate	Gallo	ns per m	inute (gpn	n) <b>N/A</b>		Sallons per d	day (gpd)	and the second second	ed in the tab Cubic	feet per s	econd (cf	s)	<del>Linkson</del> 200	
Yea	ıra l	Jan	Feb	Mar	Apr	May	June	July	Aug = #	Sept	Oct	Nov	Dec	Average
200	05	arie w programa i s	er en eus wege slive en ea	an gas initiate i		<u>en la managan da mana</u>	-		350	3		THE CONTRACTOR OF THE PARTY OF	and addresses that the sector	Rate
A CONTRACTOR OF THE PARTY OF TH	06-	- Label Court		1			0.00		100000000000000000000000000000000000000		1,225			
2.0							The state of the state of the state of		A STATE OF THE PARTY OF THE PAR	1000	49-119-20-07			
20	07			100000000000000000000000000000000000000	on Control with the con-				<del></del>	Marie Committee of the	A Section of	a a series con	and the second	a til og en
20		of Water	Used: Th	_l ne quantity	of water	used each i	nonth and	entered in t	the table be	ow is sho	wn in unit	s of:		
200 Quar			Used: Ti	ne quantity Million Ga	of water allons (M	used each i G)	month and	entered in t cre-feet (AF	the table be	ow is sho	wn in unit	s of:		
200 Quar	ntity ( Gallo		Used: Th	ne quantity Million Ga	of water allons (M	used each i	month and A	entered in tore-feet (AF	the table be	ow is sho	own in unit	s of:	Dec	Total
200 Quar	ntity ( Gallo	ons /	1 NO.	Million G	allons (M	G)	A	cre-feet (AF	·)			Nov 106 K	Dec	Total Annual
200 Quar	ntity Gallo ar	ons /	1 NO.	Million G	allons (M	G)	June 106 K	July 106 K 106 K	Aug 106 K 106 K	Sept 106 K 106 K	Oct 106 K	Nov 106 K 106 K	Dec	
200 Quar Yea	ntity of Gallo	ons /	1 NO.	Million G	allons (M	G) May	June	July 106 K	Aug 106 K	Sept	Oct 106 K	Nov 106 K	Dec	
200  Yes  200 200 200	ntity Gallo ar 05 06	Jan	Feb	Mar	Apr	G)	June 106 K 106 K 106 K	July 106 K 106 K 106 K	Aug 106 K 106 K 106 K	Sept 106 K 106 K	Oct 106 K	Nov 106 K 106 K	Dec	
200  Yes 200 200 200 200 Purp	ose	Jan  of Use -	Feb Specify no	Mar Mar umber of a	Apr  Apr  cres irriga	May 106 K 106 K 106 K 106 K ated, stock v	June 106 K 106 K 106 K 106 K watered, pe	July 106 K 106 K 106 K rsons serve	Aug 106 K 106 K 106 K	Sept 106 K 106 K 106 K	Oct 106 K 106 K 106 K	Nov 106 K 106 K	Dec	
200  Yea  200 200 200 . Purp	of tity of Gallo	Jan	Feb Specify no	Mar Mar umber of a	Apr  Apr  cres irriga	May 106 K 106 K	June 106 K 106 K 106 K 106 K watered, pe	July 106 K 106 K 106 K rsons serve	Aug 106 K 106 K 106 K	Sept 106 K 106 K	Oct 106 K 106 K 106 K	Nov 106 K 106 K	Dec	
Yea 200 200 200 200 Irriga Othe	ose of the control of	Jan  Jan  of Use  ecify)	Feb Specify ni	Million Ga	Apr  Apr  cres irrigates acres abate	May  106 K  106 K  106 K  ated, stock v  Stockwatement &	June 106 K 106 K 106 K 106 K watered, pe	July 106 K 106 K 106 K rsons serve	Aug 106 K 106 K 106 K	Sept 106 K 106 K 106 K	Oct 106 K 106 K 106 K	Nov 106 K 106 K	Dec	
200  Yea  200 200 200 200 Furp  Irriga Othe	ose of the line of	Jan  of Use -  ecify)  mber(s) 4	Feb Specify no	Million Ga	Allons (M	G)  May  106 K  106 K  106 K  ated, stock v  Stockwatement &	June 106 K 106 K 106 K 406 K watered, pe	July 106 K 106 K 106 K ersons serve	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K	Dec	
Yea  200 200 200 E. Purp Irriga Othe Paror	ntity of Gallo	Jan  Jan  of Use =  ecify)  mber(s)	Feb Specify no	Mar  Mar  umber of a  oad dus  f Use:	Apr  cres irrigates acres; trabates asscribe ar	May 106 K 106 K 106 K 106 K Stockwatement &	June 106 K 106 K 106 K vatered, pering	July 106 K 106 K 106 K ersons serve	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K	Dec	
Yea  200 200 200 200 E. Purp Irriga Othe Parce	ntity of Gallo	Jan  Jan  of Use =  ecify)  mber(s)	Feb Specify no	Mar  Mar  umber of a  oad dus  f Use:	Apr  cres irrigates acres; trabates asscribe ar	G)  May  106 K  106 K  106 K  ated, stock v  Stockwatement &	June 106 K 106 K 106 K vatered, pering	July 106 K 106 K 106 K ersons serve	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K	Dec	
Yea 200 200 200 20the Parce (New	ntity (Gallo	Jan  of Use — ecify) mber(s) ( in Methor) p, enlarge	Feb Specify many of Place of Diverged diversions.	Million Galler Mar  umber of a coad duse  f Use:  ersion - Definition dam, lo	Apr  cres irrigates acres: t abate  escribe arcation of	May 106 K 106 K 106 K Stockwaternent &	June 106 K 106 K 106 K vatered, pe	July 106 K 106 K 106 K ersons serve	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K	Dec	
Yea  200 200 200 20the Parce (New	Gallo Gallo Gallo O5 O6 O7 Ose ( Special Number of Special Number	Jan  of Use — ecify) mber(s) 4 fin Methor p, enlarg	Specify many specify many specify many specify many specify many specific many specifi	Million Galler Mar  umber of a coad duse  f Use:  ersion - Definition dam, lo	Apr  cres irrigates acres: t abate  escribe arcation of	May 106 K 106 K 106 K 106 K Stockwatement &	June 106 K 106 K 106 K vatered, pe	July 106 K 106 K 106 K ersons serve	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K		
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity (Gallo	Jan  of Use ecify) mber(s) of Methor, enlarge swer only servation	Specify no R Place of Place of Diverged diversity those que of water	Million Galler Mar with a second dustrial market ma	Apr  cres irrigates acres: trabate  escribe al cation of low which	May  106 K  106 K  106 K  ated, stock v  Stockwatement &	June  106 K  106 K  106 K  watered, pering supplies suppl	July 106 K 106 K 106 K ersons server pression ject since y	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K		
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity (Gallo	Jan  Jan  of Use — ecify) mber(s) in Metha ip, enlarge servation Are you	Specify no R Specify no R of Place of Dive ged diversion of water now employee the specific results of	Million Galler Mar with the second dustrial Mar with the second dustrial Market	Apr  cres irrigates acres; acres; abate acation of low which are conserved and acres are conserved as a conserved co	May  106 K 106 K 106 K 106 K Stockwatement &	June 106 K 106 K 106 K watered, pering sup in your prote.) able to you N/A	July 106 K 106 K 106 K resons server	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K		
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity (Gallo	Jan  Jan  of Use — ecify) mber(s) in Metha ip, enlarge servation Are you	Specify no R Specify no R of Place of Dive ged diversion of water now employee the specific results of	Million Galler Mar with the second dustrial Mar with the second dustrial Market	Apr  cres irrigates acres; acres; abate acation of low which are conserved and acres are conserved as a conserved are conserved as a conserved are conserved as a conserved	May  106 K  106 K  106 K  ated, stock v  Stockwatement &	June 106 K 106 K 106 K watered, pering sup in your prote.) able to you N/A	July 106 K 106 K 106 K resons server	Aug 106 K 106 K 106 K ed, etc.	Sept	Oct. 106 K 106 K 106 K	Nov 106 K 106 K 106 K		
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity Gallo	Jan  Jan  of Use —  ecify)  mber(s) 4  in Methor in, enlarge servation Are you Describe	Specify not be a specific not be a sp	Million Galler Mar with the control of a con	Apr  Cres irrigates acres: tabate  esscribe an acation of low which are to the conservation efforts.	May  106 K 106 K 106 K 106 K  Stockwatement &	June 106 K 106 K 106 K vatered, pering suppling supplies	July  106 K 106 K 106 K ersons server  pression  ject since y	Aug 106 K 10	Sept 106 K 106 K 106 K Domestic	Oct 106 K 106 K 106 K	Nov 106 K 106 K 106 K		Annual
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity Gallo	Jan  Jan  of Use —  ecify)  mber(s) (  in Methor  p, enlarg  servation  Are you  Describe  If you are	Specify not be a single of Place of Place of Diverged diversity those que of water now employed any water any water any water of the complete	Million Galler Mar with the control of a con	Apr  Cres irrigates acres; tabates acation of low which reconservation effortwater conservation	May  106 K 106 K 106 K 106 K  Stockwatement &	June 106 K 106 K 106 K vatered, pering suppling supplies	July  106 K 106 K 106 K ersons server  pression  ject since y	Aug 106 K 106 K 106 K ed, etc.	Sept 106 K 106 K 106 K Domestic	Oct 106 K 106 K 106 K	Nov 106 K 106 K 106 K d,	appropriat	Annual
200 200 200 200 E. Purp Irriga Othe Parce (New	ntity Gallo	Jan  Jan  of Use — ecify) mber(s) 4 in Methor p, enlarge servation Are you Describe	Specify not be a single of Place of Place of Diverged diversity those que of water now employed any water any water any water of the complete	Million Galler Mar  umber of a coad duse f Use:  ersion – Definition dam, lo destions be ever conservation of water conservation of water conservations.	Apr  Cres irrigates acres; tabates acation of low which reconservation effortwater conservation	May  106 K 106 K 106 K 106 K  Stockwatement &	June 106 K 106 K 106 K vatered, pering suppling supplies	July  106 K 106 K 106 K ersons server  pression  ject since y	Aug 106 K 10	Sept 106 K 106 K 106 K Domestic	Oct 106 K 106 K 106 K	Nov 106 K 106 K 106 K d,	appropriat	Annual veright, ple

torus (C.)	Reduction in Year	consumptive use	: _ (AF/MG) Ye	ar	(AF/MG) Year	21500 Tu	(AF/MG)
a 2000	I have data to	support the abo	ve surface wat	er use reductions due	to conservation effor	ts. YESNC	Co <u>ntribution</u> with expense the constant
2. V	later quality and	wastewater recla	mation			STREET SET	Colonial Contraction
a.	Are you now a degree whi	or have you beer ch unreasonably	n using reclaim affects such w	ed water from a wast ater for other benefici	ewater treatment facil al uses? YES f	ity, desalination faci	lity or water polluted by waste to
b.		right under secti					eu of a claimed pre-1914 amounts of substitute water
	Amount of re Year	duced diversion:	_(AF/MG) Ye	ar	(AF/MG) Year		(AF/MG)
	State the type	e of substitute wa	ter supply:	and the second second second second second	The second secon	241-140	
	Year	bstitute water su N/A support the abo	(AF/MG)-Ye	ar er use reductions due	(AF/MG) Year to the use of a subst	itute water supply.	(AF/MG) YESNO:
3. C	onjunctive use o	f surface water ar	nd groundwate	The second secon	garanteen man		
a.	Are you now	using groundwate	er in lieu of sur	face water? YES ·	No		de les maries de la company
	Code, please Year I have data to	show the amour support the abo	its of groundwa _ (AF/MG) Ye ve surface wat	ater used: ar er use reductions due	(AF/MG) Year to the use of ground	water. YES	NO :
	stand that it may in the future.	be necessary to	document the	water savings claime	d in "F" above if credit	t under Water Code	sections 1010 and 1011 is
	June 30			best of my knowledge Anderson	e and belief.	20 March 20	, California
SIGNA	TURE:		wan E.	Witholan	rout		A Committee of the Comm
	ED NAME:	Susan		E	The second secon	Witherspoor	
		(first name		(middle initial) ific Industries		(last name)	The second secon
ITEM		s is insufficient sp NTINUATION	ace for your ar	nswers, please use th	e space provided belo	ow or add an attach	ment sheet.
	<u> </u>						Land Application of the control of t
							And an artist of the second se
	41.07 <u>.2</u> 014.33	GENI	ERAL INFORM	ATION PERTAINING	TO WATER RIGHTS	S IN CALIFORNIA	

1000

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation. upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pampfilets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

ST-SUPPL (4-08)

## GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

FOR0056A-1

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD \* Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

		SU	PPLEM	ENTAL	(91) STATE	6) 32 MENT	4-567 OF WA	6 NTER D	IVERS	ON AN	D <sub>2</sub> ⊌SE	# 2: 13	3
— DIVERTE	R OF R	ECORD	) <b>:</b>						South &	STATE	MENT	49: O	01256
<b>ж</b> ж	AMOND XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	P.O. I	30x697	ON						XXXX	HONE pxx <b>527</b> 5) 365-	NUMBER: ₩ <b>⊉23</b> 4XXX 7661
I	F NAME	/ADD	RESS/F	HONE	NO. I	S WRC	NG OF	MISS	SI NG,	PLEAS	E COF	RECT.	
	OURCE:												
TRIBUTA					EATHER	RIV	E R						
	OUNTY:												
s. 40 t. 2													
¥	ITHIN:												
II or par THIS FORM	τοτ γα	our re Y 1 , Ise -	199 Fill in	water 1. the are	(Ac mount annual	ddition: of wat	al info ter use are no	rmatio d ot	on on Am	be cor ted ware revers nounts ow are	se side	e of Gallons Acre-fee	u replaced N this form.) t loads (other
KIIOWI	1, 011001												Total
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988				x	х	х	х	х	х	х	х		
1989				х	x	х	х	X.	х	х	×		
1990				х	х	x	x	х	x	х	х		
B. <u>Purp</u>			Specif										served, etc
St	ockwate	ring _											
	Dome	estic _											
Oth	ner (spec	cify)	Loggin	g Road	l Dust	Abatem	ent/Wi	ldland	l Fire	Fighti	ng		
C. Char		Metho			~ Do	coribo	201/ /	hano	es in	vou	r pro	ject ocatio	since you n of
D. If p	part of cate the	the w	vater li ual am	sted in	n Part of rec	A co laimed	nsists or po	of re	eclaime water	ed or in th	pollu e spac	ited w be belo	ater, pleas

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: March 1, 19 91, at Anderson, Callion

Signature:

WR 40-1 (2/90)

2117

1 990

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

DIAROND INTERNATIONAL PO BOX D RED BLUFF, CALIF 96080

STATEMENT NO: 001256

PO	BLUFF, CAL	70 04000					
		47 70080					
						TELEPHON (916)	E_NUMBE 27-2234
	MAME/ADDRES	SS/PHONE NO.	IS WRONG	OR MISSIN	G, PLEAS		
SOL	IRCE: CONCOL	CREEK				- Conject	
TRIBUTARY	TO: WEST E	BRANCH FEATH	IFR BIVED				<b>(3)</b>
and the second second	INTY: BUTTE					د ا	, <b>13</b>
DIVERS	ION	NET				ē.	, 27
WIT	HIN: SE1/4	OF NUTTO SE	CTION 26,	T23N, R04	E. MDAIM		
or narr o	o riease com	iplete Items A.	B and C. Ite	m D should	be comp	leted if vo	
W. 101111	by July 1,	ass (A	dditional in	loomation	uted wate	r. Return	oue cob
each mor	of Use - Fill i	n the amount	of water us	ed A	· reverse	Gailons	this form
known, ch	nth. If monthineck the mont	ly and annua hs in which w	l use are n	ot b	. •	☐ Acre-feet	
				<b></b>		0	(oth
Jer	Feb Mar	Aor May	June July	Aug Sept	Oct 1		Total
1982		1			Oct N	ov Dec	Annual
1983					] -   -	-1-	<u> </u>
1984	++	1			1 1		
1704		ا سام ا					<u> </u>
Purpose of	1 Use - Specif	fy number of	acres irrigate	ed, stock v	vatered, p	Persons se	erved, etc
Purpose of	janon	ly number of	acres irrigate	ed, stock v	vatered, p	Persons se	rved, etc
Purpose of Irriç Stockwat	janon	fy number of	acres irrigate	ed, stock v	vatered, p	Persons se	rved, etc
Purpose of Irriç Stockwat	tering	Hle			vatered, p	Persons se	rved, etc
Purpose of Irriging Stockward Doming Other (specification)	tering	He Sup	Pression	~ /	2.J	Moi, +	u de la companya de l
Purpose of Irriging Stockward Doming Other (specification)	tering	He Sup	Pression	~ /	2.J	Moi, +	u de la companya de l
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion e	nestic  ecify)  Method of Diatement was tc.)	iversion - Described (New property)	pression chump, enlarg	nanges in ed diversion	your pron dam,	M; + oject sir	ice you
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion e	nestic  ecify)  Method of Diatement was tc.)	iversion - Described (New property)	pression chump, enlarg	nanges in ed diversion	your pron dam,	M; + oject sir	ice you
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion e	tering	iversion - Described (New property)	pression chump, enlarg	nanges in ed diversion	your pron dam,	M; + oject sir	ice you
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion e	nestic  ecify)  Method of Diatement was tc.)	iversion - Described (New property)	pression chump, enlarg	nanges in ed diversion	your pron dam,	M; + oject sir	ice you
Purpose of Irriging Stockward Doming Other (special Changes in previous sting diversion, e	nestic ne	iversion - Described (New production)	Pression cribe any cribump, enlarg	nanges in ed diversit	your pron dam,	oject sir location	ice you of S_2
Purpose of Irriging Stockward Dom Other (special Changes in previous standiversion, e	tering anestic  ecify)	iversion - Described (New production)	Pression cribe any cribe any cribump. enlarg	nanges in ed diversit	your pron dam,	oject sir location	of Sac 24
Purpose of Irriging Stockward Dom Other (special Changes in previous standiversion, e	nestic  ecify)  Method of Diatement was tc.)	iversion - Described (New production)	Pression cribe any cribe any cribump. enlarg	nanges in ed diversit	your pron dam,	oject sir location	of Sac 24
Purpose of Irriging Stockward Dom Other (special Changes in previous standiversion, e	tering anestic  ecify)	iversion - Described (New production)	Pression cribe any cribe any cribump. enlarg	nanges in ed diversit	your pron dam,	oject sir location	of Sac 24
Purpose of Irriging Stockward Dom Other (special Changes in previous standiversion, e	tering anestic  ecify)	iversion - Described (New production)	Pression cribe any cribe any cribump. enlarg	nanges in ed diversion	your pron dam,	oject sir location	ice you of S_2
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion, e	tering anestic  ecify)	iversion - Described (New production)  ded in Part A ints of :eclain	cribe any chump, enlarg	reclaimed ted water in	your pron dam,  1 of M  or politi	oject sir location	ice you of S_2
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion, e	tering	iversion - Described (New production)  ded in Part A units of :eclain	consists of ned or pollu	reclaimed ted water in	your pron dam,  your pron dam,  your pron dam,  the space	oject sir location  F 4	ice you of S_2
Purpose of Irrig Stockwar Dom Other (spe Changes in previous st diversion, e	tering	iversion - Described (New production)  ded in Part A ints of :eclain	consists of ned or pollu	reclaimed ted water in	your pron dam,  your pron dam,  your pron dam,  the space	oject sir location  F 4	ice you of S_2

## State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2005.

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: DIAMOND LANDS CORPORATION;



2002, 2003, 2004

1005 APR - 8 PM 3:41

DN. 54044540

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

DIAMOND LANDS CORPORATION

STATEMENT NO.: S001256
CONTACT PHONE NO.: (916)378-8000

PO BOX 496014 REDDING, CA 96049

**CONCOW CREEK** 

Source Name:

Tribut	ary To:	WEST	BRANCH	FEATHER	RIVER									
Count	y:	Butte	160*						Ye	ar of First	<b>Use:</b> 19	000		
Divers	ion Within:	SE1/4	of NW1/4	Section 26	, T23N, F	R04E, MB&I	М		Pa	rcel Numi	ber:			
A.	Water is U	lsed Und	<b>ler:</b> Ripar	ian claim _		Pre-191	4 right	X	Other (exp	lain):				
B.	Year of Fig	rst Use:	(Please pi	rovide if mi	issing abo	ove)								
C.	Amount o	f Use: E	nter the a	mount (or	the appro	ximate amo	ount) of wa	ter used ea	ach month, u	sing the ta	ble below.			
	Amounts b	elow are	in: Gallor	ne		Million Gall	ions (MG)		Acre-1	feet (AF)		Other		
		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2002			SOOK	100K	rook	rock	JOOK	100 K	COOK	100 K	1000	<del> </del>	Annual
	2003													
	2004		<u> </u>	1 V	<u> </u>	<u> </u>			¥(		V	1 1/	<u> </u>	
D.	Purpose o	of Use – S	Specify nu	mber of a	cres irriga	ated, stock v	watered, pe	ersons serv	red, etc.					
	Irrigation				acres:	Stockwat	terina		;	Domestic			:	
	011	-:5.3	<u></u>	- 0 ~	~ <del>_</del> _	5000	<u> </u>	1.5	cont	1001				
				,			•			•				
E.	Changes i	n Metho	d of Dive	rsion – De	scribe ar	ny changes diversion, e	in your pro	ject since y	your previou	s statemer	nt was filed	•		
	(New pum	p, emarge		on dam, lot	-auon or	diversion, e	:iG.)							
F.	Please ans	wer only	those que	estions bel	ow which	are applica	able to vou	r project.						
		•	•											
		ervation o Are you n		ying water	conserva	ation efforts	? YES	_	NO X					
	1	Describe	any water	conservat	ion effort	s you have	initiated:_							
	-													
				credit for w f water cor		servation u	nder sectio	n 1011 of t	he Water Co	de for you	r claimed p	ore-1914 a	ppropriati	ve right, please
	F	Reduction	n in Divers	sions:										
					/AE/N/	G) Vear			_(AF/MG) Y	/ear		11	AE/MG)	
						o, rear			_ (\(\alpha\) \(\alpha\)			V	ni /ivioj	
	F	Reduction	n in consu	mptive use	<del>)</del> :									
		Year			(AF/M	G) Year			_(AF/MG) Y	ear		(/	AF/MG)	
									onservation (			NO.		2,0

	a.	Are you now or have you been using reclain a degree which unreasonably affects such	imed water from a wastewater treatment facility, desalination facil water for other beneficial uses? YES NO	ity or water polluted by waste to
	b.	If you are claiming credit due to the substit	ution of reclaimed water, desalinated water or polluted water in lie ne Water Code, please show amounts of reduced diversions and a	eu of a claimed pre-1914 amounts of substitute water
		Amount of reduced diversion: Year (AF/MG)	/ear (AF/MG) Year	(AF/MG)
		State the type of substitute water supply: _		
		Amount of substitute water supply used: Year (AF/MG) Y	/ear (AF/MG) Year	(AF/MG)
		I have data to support the above surface w	rater use reductions due to the use of a substitute water supply. Y	'ES NO
3.	Cor	njunctive use of surface water and groundwa	ter	
	a.	Are you now using groundwater in lieu of s	urface water? YES NO _X	
	b.		ution of groundwater for a claimed pre-1914 appropriative right un	der section 1011.5 of the Water
		Year (AF/MG) Y	/ear (AF/MG) Year	(AF/MG)
		I have data to support the above surface w	rater use reductions due to the use of groundwater. YES h	NO
		and that it may be necessary to document the future.	ne water savings claimed in "F" above if credit under Water Code	sections 1010 and 1011 is
sou( l de	ght in clare E:	that the information in this report is true to the true to the second s	ne best of my knowledge and belief.	
sou( l de	ght in clare E:	that the information in this report is true to the structure of the struct	Haderson	
sou( l de	ght in clare E:	that the information in this report is true to the structure.  4-2,29,05 at	Haderson  G: Frost	
souç I dec DAT SIG	clare E: _ NATI	that the information in this report is true to the structure.  4-2,20,05, at	Haderson	
souç I dec DAT SIG PRII	clare E: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	Haderson  G: Frost	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
sou( I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	
souç I dec DAT SIG PRII	clare CE: _ NATI	that the information in this report is true to the structure.  4-2,20,05 at	me best of my knowledge and belief.  Ander Son  Ceal  (middle initial)  (last name)	

Water quality and wastewater reclamation

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov 1999, 2000, 2001

(af/mg)

(af/mg)

NO,

#### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. \*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record:

DIAMOND LANDS CORPORATION

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **DIAMOND LANDS CORPORATION** PO BOX 496014 **REDDING, CA 96049** 

STATEMENT NO.: CONTACT PHONE NO.: (916)378-8000

FOR ONLINE REPORTING AT www.waterrights.ca.gov

**USER NAME: S001256** PASSWORD: C21400

Trib	rce Name: outary To: onty: ersion Withl	V E	utte	ICH FEATH	IER RIVER 26, T23N, F	RO4E, MB&N	м			Year of Fil Parcel Nui	•••	1900		
A.	Water is us	ed un	<u>der</u> : Ripari	an claim	X	Pre	1914 right	X		Other (ex	plain);		<del></del>	
В.	Year of firs	t use	(Please pro	vide if miss	ing above)									
C.	Amount of	<u>Use</u> -	Enter the a	mount (or t	he approxim	nate amoun	t) of water	used each	month.					
	•		Amou	ints below a	are: Ga	allons		cre-feet		Other_		Γ	r	Total
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
	1999					IDOK	100K	100K	100K	100K	100K	100K	,	
	2000					1					1_			
	2001					4	+	<b>*</b>	₩	<b>y</b>	4	*		
D.					res irrigated, Stockwate					SU	opre	_; <u> </u>	ν	
E.	Changes in dam, locati	n Meth	od of Diver	sion – Desc tc.)	cribe any ch	anges in yo				statement				ged diversion
F.	Please ans	swer o	nly those q	uestions be	low which a	re applicabl	le to your p	oroject.						
	a	Are vo	on of water u now emp be any wat	loying wate er conserva	r conservation efforts y	on efforts? you have in	YES itiated:	NO		//A				

If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is

\_\_\_\_\_ (af/mg) yr\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

\_\_\_\_\_ (af/mg) yr\_\_\_\_\_

claimed under section 1011 of the Water Code, please show the amounts of water conserved:

I have data to support the above surface water use reductions due to conservation efforts. YES \_\_\_\_ NO \_\_\_

Reductions in Diversions:

Reductions in consumptive use:

yr\_\_\_\_\_ (af/mg) yr\_\_\_

2.	Wa	ter quality and wastewater reclamation
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used:
		yr (af/mg) yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to wastewater reclamation. YES NO
3.	Con	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO
I D	decla	t in the future.  It is the futu
P	RINT	ED NAME: TACK G Frast
С	OMP	(first name) (middle init.) (last name)  ANY NAME: Serra Pacific Industries
		If there is insufficient space for your answers, please use the space provided below.
П	ЕМ -	CONTINUATION
-		
-		
_	<del></del>	
_		
_		

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

### PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: DIAMOND LANDS CORPORATION

DIAMOND LANDS CORPORATION PO BOX 496014 REDDING, CA 96049

STATEMENT NO: S001256

SOURCE: CONCOW CREEK

TRIBUTARY TO: WEST BRANCH FEATHER RIVER

COUNTY: BUTTE

DIVERSION

WITHIN: SE% OF NW% SECTION 26, T23N, R4E, MB&M.

TELEPHONE NUMBER: (916) 378-8000

YEAR OF FIRST USE: 1900

PARCEL NO:

nount of l	<u>Use</u> – Ente r was use	er the amo	unt of wate	er used e	ach month.	If monthly	and annu	ıal use are	not know	n, check th	e months	in	
IICH WALC	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		below are	: G	allons X	_ ′	Acre-feet _		Other _		<u> </u>		
	1.	T <sub>505</sub>	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
Year	Jan	Feb	iviai	1,101	1001	100K	100K	100K	(00K	100K	100K		
1996	<u> </u>		<u> </u>		1	,	11						
1997	<del> </del>			<del>                                     </del>				1	1		1		
rigation _	ecify)	Roa	acres;	Stockwat JGT	i, stock water	eme	nt if	nomestic_	Suppe	essic	_; ) <u>()</u>		
urpose of	ecify)	Roa	acres;	Stockwat JGT lbe any c	a, stock water	eme	nt if	nomestic_	SUPPO statemen	SGS (C	; ) (New pur	mp,	
urpose of rigation _ other (spe changes in	ecify) n Method diversion o	of Diversionam, location	acres;	Stockwat JGT ibe any c sion, etc.	i, stock watering	eme our projec	t since you	nomestic_	SUPPO statemen	CGSÍ () t was filed.	(New pur	mp,	
urpose of rigation _ other (spe changes i nlarged of	n Method diversion of swer only servation of Describe	of Diversion am, location those question water any water	acres;	Stockwat  G  ibe any c sion, etc.  w which  on efforts	a, stock water	our projec	t since you	nomestic_	statemen	CGS ( C	(New pur	mp,	



Water quality and wastewater reclamation

Are you now or have you been using reclaimed water from a wastewater treatment facility, desagnation facility or water polluted by waste to a degree which unreasonably affects such water for other beneficial uses? YES \_\_\_\_\_ NO \_\_X\_\_

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions (af/mg) 19\_ \_\_\_\_\_\_ (af/mg) 19 Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES \_\_\_\_\_ NO If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: \_\_\_\_\_ (af/mg) 19\_\_\_\_\_ (af/mg) 19\_\_\_\_\_ I declare that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: (first pame) (middle init.) (last name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

OWNER	ENT NO OF REC	: S001 ORD: D	256 IAMOND	LANDS	CORPO	RATION						100	73 
DIAMON P O BO ANDERS	X 577	4960	214	N							200 (S		
eddiu	5	960	49									5 2	
SOURCE TRIBUT COUNTY	ARY TO	: WEST	EK BRANC	н геат	HER RI	VER			T	ELEPHOI	O O O	F. O. BER':	A TOP A STATE OF THE STATE OF T
DIVERS WITH	ION IN: SE	Y OF N	IW⅓ SEC						Y.	EAR OF ARCEL 1	FIRST	USE:	
(If any of address of	the abordanges	ove info	rmation i during the	is inaccı e comin	urate or g year.)	missing	, please	correct.	Notify	this offic	e if own	ership	or
		CON	APLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,199	<u>5</u> .			
			: Ripario				_		; O1	her (exp	lain)		-
C. Amo	ount of U	l <u>se</u> - Ent ionths ir	er the ar which v	nount of vater wa	water used.	ised eac	h month	. If mon	thly and	annual u	se are n	ot know	n,
ched	ount of U ck the m nts belo	onths in	ı which v	vater wa	ıs used.				thly and a			ot know	/n, 
ched	ck the m	onths in	n which v <b>⊭</b> Gal	vater wa Ions	ıs used.	Acre-fee	t	☐ (oth				DEC	TOTAL ANNUAL
ched	ck the m	onths ir w are:	n which v <b>⊭</b> Gal	vater wa Ions	ıs used.	Acre-fee	t	☐ (oth	er)				TOTAL
ched	ck the m	onths ir w are:	n which v <b>⊭</b> Gal	vater wa	ıs used.	Acre-fee	t	☐ (oth	er)		NOV.		TOTAL
Amou	ck the m	onths ir w are:	n which v <b>⊭</b> Gal	lons APR.	ıs used.	Acre-fee	t	☐ (oth	er)		NOV.		TOTAL
1992 1993 1994	JAN.	w are: FEB.	MAR.	Inns APR.	MAY	Acre-fee JUNE	JULY	□ (other	SEPT.	OCT.	NOV.	DEC	TOTAL

## PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: PRINTED NAME: GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State. Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators. The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: "Statements of Water Diversion and Use" "Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

STATEMENT MD: 001255

	CA 94	5114U						r	ELEPHI (915)	ONE N 365-	UMBER 3721	<b>:</b>
F NAM	E/ADD:	RESS/F	HONE	NO	IS WR	ONG O	R MIS	SING,	PLEA	SE CO	RRECT	•
		COM CF										
₹I ∋UT	ARY T	0: WE	ST BR	ANCH	FEATH	ER RI	VER					
	: BuT							7 5	AR OF	FIRS	ST U5 8	:
VERS WIT	ION HIN:	SE1/4	OF N	w1/4	SECTI	ON 26	, T23	N/ RC	)4E, M	DB&M.	•	
		COM	PLETE	AND RE	TURN	THIS FO	RM BY	JULY 1	,19	94		
14/~4	io 110 <i>0</i>	d under:									ain)	
C Amo	ount of U	<u>use</u> (Ple I <u>se</u> - Ente	er the ar	nount of	water u	sea eac	h month	. If mon	thly and	annual	use are	not
kno	wn, ched	ck the mo	onths in	which w	ater was	s usea.						
Amou	unts belo	w are:	<b>⊈</b> Gall	ons	□ Ad	cre-feet	C	i (other)				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOT
			X	K	K	×	×	×	×	X		
			X	×	×	×	×	×	×	×		
			~	~	K	×	2	×	×	X		
	gation _ ner (spec	Use - Sp cify) D Method New pum	of Diver	acres Aba	s; Stocky	vatering env chai	nges in v	your pro	F:S	H;	NS	NUL #66
Oth	s filed. (										20₹	_ ~
Oth E. <u>Ch</u> wa	s filed. (										RAMEN	7 7 72
Ottr E. <u>Ch</u> wa	as filed. (	e water li	sted in l	Part C co	onsists o	of reclair	ned or p	olluted v	water, ple	ease ind		7 7 79

2199

WR 40-I (1/94) FOR0127R2 Signature: